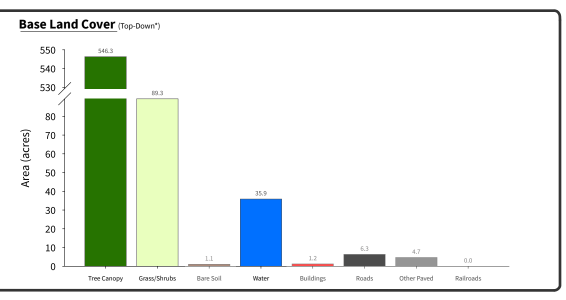
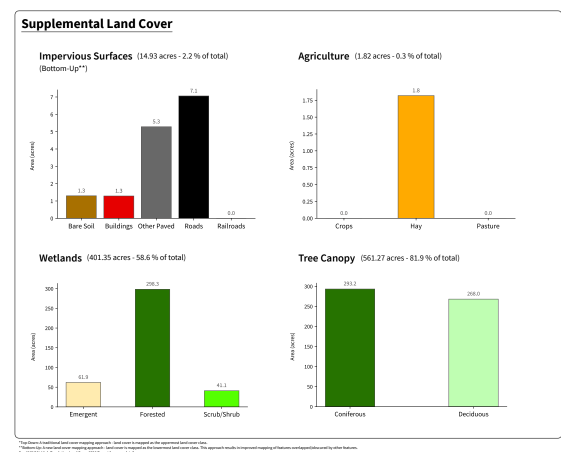
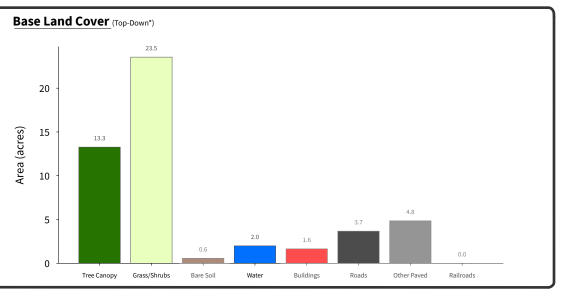
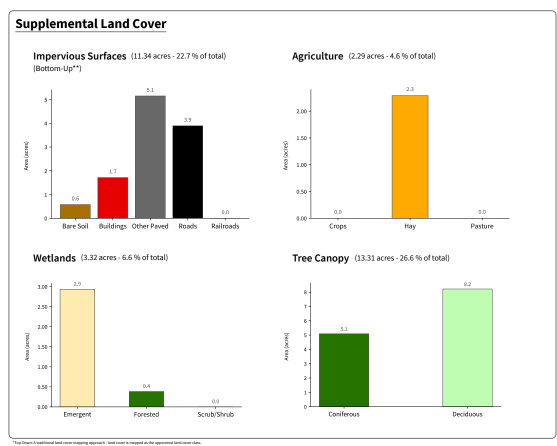
Wallace (Incomplete) Waterbody + Tributary 100ft Buffer 2 Miles



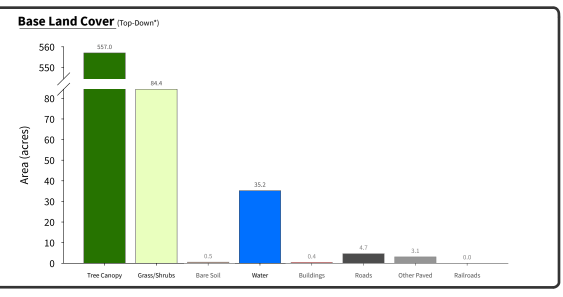


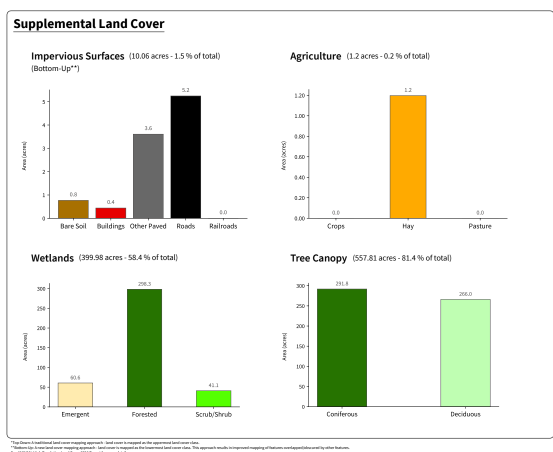
Wallace (Incomplete) Waterbody 250ft Buffer 50 acres 0.75 Miles



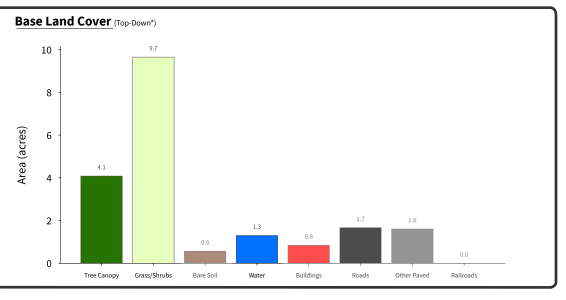


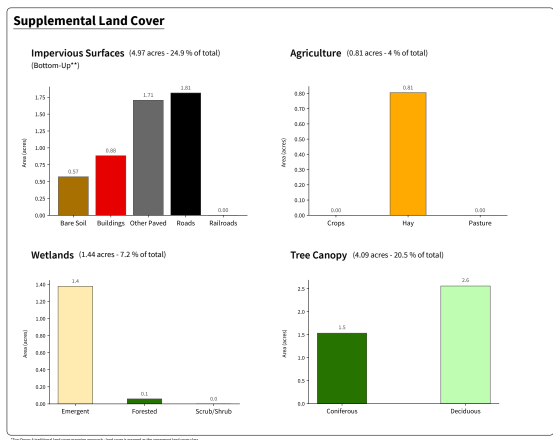
Wallace (Incomplete) Tributary 100ft Buffer 685 acres 2 Miles





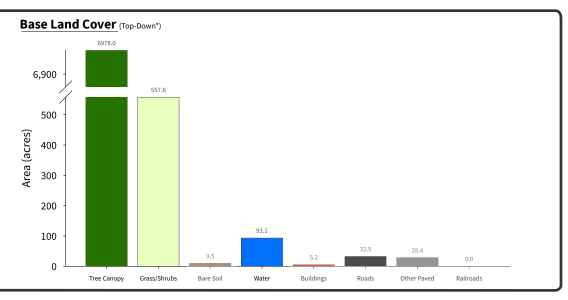
Wallace (Incomplete) Waterbody 100ft Buffer 20 acres 0.7 Miles

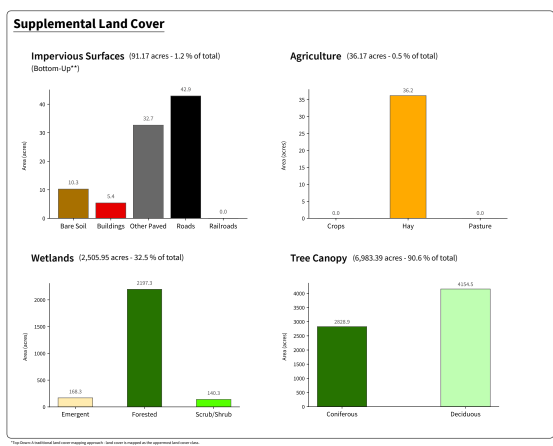




Wallace (Incomplete) Watershed 7,704 acres 2.5 Miles

High-Resolution Land Cover Summary





Top- Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

**Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped jobscured by other features.

**Bottom-Up: A lamb Resolution land (Nove 2106 Report for mone detail)